BEST AVAILABLE COPY

MULTIPLE DEPOSITION OLATA FILINGEAU FILING
ASFIRED REACTIONS OF AN
ASFIRED REACTIONS OF AN
1
2 ND, DYF,
\$\frac{1}{5}\$ \\ \frac{1}{1}\$
53 - 6 - 7; , - 58
6 77 1 55 2 1 1
3 38 38
59
12 60
18.
15 64
37 1 68
138
39 689
69
22 70
23.
10.00
28
78
28 30 30 30 30
80
81
83 86 86 82
92
35
88 / 88
AX 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
40.
4.
91
22 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
17.5
eo l
98
35.
\$01.
180. 6
(300) (5)
Charles and the state of the st
The state of the s